## Industry Initiative on Groundwater Protection

NRC Public Meeting May 9, 2006



#### **Overview**

- Industry Initiative
- Action Plans
- Industry Lessons-Learned Workshop
- Reporting Protocol
- Voluntary Data Collection
- NEI Industry Task Force
- Path Forward



## What is an Industry Initiative?

• Establishes an industry-wide commitment to a course of action

• Requires 80% majority approval by industry chief nuclear officers

• Binding on all companies operating or decommissioning a nuclear power plant



# Industry Initiative on Groundwater Protection

• Passed unanimously (100% vote)

 Commits to site-specific action plans and an industry-wide reporting protocol

• Implementation required by July 31, 2006



### **Industry Initiative Objectives**

- Improve management of inadvertent radiological releases to the groundwater
- Prevent migration of licensed radioactive materials offsite
- Quantify impacts on decommissioning
- Enhance trust and confidence of local communities, States, NRC, etc.



#### **Action Plans**

- Action plans implemented industry-wide by July 31
- Action plan elements
  - Assess sources and pathways
  - Review site operating history
  - Assess site geo-hydrology
  - Assess current site monitoring program
- Follow-up actions will be site-specific



## Lessons-Learned Workshop

- Benchmark and share industry operating experience and lessons-learned
- Topical sessions
  - Leak identification and prevention
  - Sampling and analysis
  - Geo-hydrology
  - Reporting/action criteria
  - Remediation
- Summarize results and develop best practices



## Reporting Protocol

- Report elevated onsite groundwater levels
  - 30 day NRC report
- Notify state and local officials
  - Significant leaks/spills
  - Elevated groundwater levels
- Expand annual Radiological Environmental Monitoring Report
  - All groundwater sample results
  - Significant leaks/spills



## **Voluntary Data Collection**

- In addition to the industry initiative
- Voluntary submittal on the docket
- Scope:
  - Groundwater monitoring program
  - Leak detection and prevention program
  - Groundwater radioactivity levels



#### **NEI Industry Task Force**

- NEI is forming an industry task force (TF)
- The TF will initially focus on detection, response, and remediation practices related to ground water protection.
- Some examples of areas that might be standardized are:
  - The criteria for a 10 CFR 50.75 (g) "significant" leak/spill and the information to be retained in the utility file.
  - Ground water monitoring levels of detection (LLD's) for tritium and other isotopes.
- Information obtained through the lessons-learned workshop will be provided to the TF as a starting point.

#### **NEI Industry Task Force**

- The TF will identify and prioritize the candidate practices for standardization.
- The recently approved INPO "Protocol for Standardizing Industry RP Practices" will be used by the TF.
- The TF will receive input from industry workshops & meetings:
  - Lessons-Learned Workshop June 8th, 2006
  - RETS/REMP conference June 26th 28th, 2006
  - EPRI Ground Water Monitoring Conf/Workshop Sept 12-13, 2006



#### Schedule

- Industry initiative approved May 5
- NRC public meeting May 9
- Voluntary data collection May-June
- Industry lessons-learned workshop June 8
- NEI industry task force June 15
- RETS-REMP conference June 26-28
- Feedback to NRC mid-July
- Implement industry initiative July 31
- EPRI groundwater monitoring workshop Sept 12-13

